

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	22	("370"/\$.OCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR6 ((short NEAR term) OR bursty) NEAR6 ((long NEAR term) OR steady)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/07 19:45
S2	49	("370"/\$.OCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) WITH ((short NEAR term) OR bursty) WITH ((long NEAR term) OR steady)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/07 19:45
S3	50	("370"/\$.OCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) WITH ((short ADJ3 term) OR bursty) WITH ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/07 19:49
S4	74	("370"/\$.OCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4 OR more) WITH ((short ADJ3 term) OR bursty) WITH ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/07 19:50
S5	236	("370"/\$.OCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4 OR more) SAME ((short ADJ3 term) OR bursty) SAME ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/07 19:50

S6	138	("370"/\$.CCLS.) AND ((more) SAME ((short ADJ3 term) OR bursty) SAME ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/07 19:51
S7	50	("370"/\$.CCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) WITH ((short ADJ3 term) OR bursty) WITH ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/07 19:52
S8	154	("370"/\$.CCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) SAME ((short ADJ3 term) OR bursty) SAME ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/07 19:52
S11	48	("370"/\$.CCLS.) AND (((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 (value OR rate)) AND (((short ADJ3 term) OR bursty) NEAR3 (value OR rate)) AND (((long ADJ3 term) OR steady) NEAR3 (value OR rate))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/07 20:07
S12	27	("370"/\$.CCLS.) AND (((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 (averag\$4 OR mean)) AND (((short ADJ3 term) OR bursty) NEAR3 (averag\$4 OR mean)) AND (((long ADJ3 term) OR steady) NEAR3 (averag\$4 OR mean))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/07 20:18
S14	24	("370"/\$.CCLS.) AND ((above OR below) WITH ((short ADJ3 term) OR bursty) WITH ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 13:07

S15	100	("370"/\$.CCLS.) AND ((above OR below) SAME ((short ADJ3 term) OR bursty) SAME ((long ADJ3 term) OR steady)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 13:07
S18	20	("370"/\$.CCLS.) AND (((above OR below) NEAR3 (averag\$4 OR mean)) AND (((short ADJ3 term) OR bursty) NEAR3 (averag\$4 OR mean)) AND (((long ADJ3 term) OR steady) NEAR3 (averag\$4 OR mean))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 13:09
S19	377	("370"/\$.CCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) WITH (worst ADJ3 case)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 16:48
S20	72	("370"/\$.CCLS.) AND (((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 (value OR rate OR averag \$4 OR mean)) WITH (worst ADJ3 case)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 16:50
S23	66	((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 ((worst ADJ3 case) NEAR3 equal\$4)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 16:57
S24	18	("370"/\$.CCLS.) AND ((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 ((worst ADJ3 case) NEAR3 equal\$4)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 16:57
S25	3882	("370"/\$.CCLS.) AND (equal\$4 ADJ3 (greater OR larger OR higher OR smaller OR lower OR less \$4)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/08 16:58

S26	3149	("370"/\$.CCLS.) AND (equal\$4 ADJ ((greater OR larger OR higher OR smaller OR lower OR less \$4)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/08 16:58
S27	652	("370"/\$.CCLS.) AND (equal\$4 ADJ ((greater OR larger OR higher OR smaller OR lower OR less \$4) ADJ3 (value OR rate OR averag\$4 OR mean))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/08 16:59
S28	82	("370"/\$.CCLS.) AND (equal\$4 ADJ ((greater OR larger OR higher) ADJ3 (rate))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/08 17:00
S35	245	("370"/\$.CCLS.) AND ((greater OR larger OR higher) NEAR3 (estimate OR estimation)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 14:58
S40	15	("370"/\$.CCLS.) AND (((greater OR larger OR higher) NEAR3 (estimate OR estimation)) AND (((short NEAR term) OR bursty) NEAR3 (estimate OR estimation)) AND (((long NEAR term) OR steady) NEAR3 (estimate OR estimation))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:02
S41	22	((greater OR larger OR higher) NEAR3 (estimate OR estimation)) AND (((short NEAR term) OR bursty) NEAR3 (estimate OR estimation)) AND (((long NEAR term) OR steady) NEAR3 (estimate OR estimation))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:04
S43	13	("370"/\$.CCLS.) AND (((greater OR larger OR higher) NEAR3 (estimate OR estimation)) NEAR3 (utili\$9 OR used OR using OR use)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:08

S44	29	((greater OR larger OR higher) NEAR3 (estimate OR estimation)) AND ((short NEAR term) OR bursty) NEAR3 (estimate\$6) AND ((long NEAR term) OR steady) NEAR3 (estimate\$6))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:09
S46	98	("370"/\$.CCLS.) AND (((estimate\$4 NEAR3 (traffic OR rate OR demand OR flow)) NEAR3 (interval OR period OR time)) AND ((difference OR variance) WITH (interval OR period OR time))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:13
S47	47	("370"/\$.CCLS.) AND (((estimate\$4 NEAR3 (traffic OR rate OR demand OR flow)) NEAR3 (interval OR period OR time)) AND ((difference OR variance) WITH ((between OR among) NEAR3 (interval OR period OR time)))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:14
S48	10	("370"/\$.CCLS.) AND (((estimate\$4 NEAR3 (traffic OR rate OR demand OR flow)) NEAR3 (interval OR period)) AND ((difference OR variance) WITH ((between OR among) NEAR3 (interval OR period)))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:15
S49	48	((greater OR larger OR higher) NEAR (estimate OR estimation)) NEAR3 (utili\$9 OR used OR using OR use)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/11 15:20

S51	16	("370"/\$.CCLS.) AND (((greater OR larger OR higher) NEAR3 (estimate OR estimation)) AND (((long OR longer) NEAR3 (time OR interval OR period)) WITH (estimat \$4)) AND (((short OR shorter) NEAR3 (time OR interval OR period)) WITH (estimat\$4))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/11 15:26
S52	2607	("370"/\$.CCLS.) AND ((time OR interval OR period) NEAR3 (best OR accurate\$4 OR precise\$4 OR precision)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 18:10
S53	281	("370"/\$.CCLS.) AND ((time OR interval OR period) WITH ((best OR accurate\$4 OR precise\$4 OR precision) NEAR3 (estimate OR estimation))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 18:11
S54	87	("370"/\$.CCLS.) AND ((interval OR period) WITH ((best OR accurate \$4 OR precise\$4 OR precision) NEAR3 (estimate OR estimation))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 18:12
S55	26	("370"/\$.CCLS.) AND (((measurement OR observation OR observational) NEAR3 (interval OR period)) WITH ((greater OR larger OR higher OR smaller OR lower OR less\$4) NEAR3 (value OR rate))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:19
S57	33	("370"/\$.CCLS.) AND (determin\$4 ADJ3 ((measurement OR observation) ADJ3 (interval OR period))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:24

S59	135	("370"/\$.CCLS.) AND (((measurement OR observation) ADJ3 (interval OR period)) NEAR3 (length OR width OR size OR sizing OR duration)) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:32
S62	22	("370"/\$.CCLS.) AND ((multiple OR multiplicity OR plurality) ADJ3 ((measurement OR observation) ADJ3 (interval OR period))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:37
S63	1057	("370"/\$.CCLS.) AND ((interval OR period) WITH ((better OR greater OR larger OR higher) NEAR3 (rate OR measurement OR estimat \$4 OR value))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:53
S65	28	((interval OR period) ADJ3 ((provides OR gives OR result\$4) ADJ3 ((better OR greater OR larger OR higher) ADJ3 (rate OR measurement OR estimat \$4 OR value)))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:54
S66	10	("370"/\$.CCLS.) AND ((interval OR period) ADJ3 ((provides OR gives OR result\$4) ADJ3 (better OR greater OR larger OR higher))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 19:55
S69	17	("370"/\$.CCLS.) AND ((appropriate) NEAR3 ((measurement OR observation) ADJ3 (interval OR period))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 20:00
S70	18	("370"/\$.CCLS.) AND ((test \$4) NEAR3 ((measurement OR observation) ADJ3 (interval OR period))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/14 20:02

S72	10	("370"/\$.CCLS.) AND ((determin\$4 OR decid\$4 OR select\$4 OR choos\$4 OR choice) NEAR3 (((measurement OR observation) ADJ3 (interval OR period)) NEAR3 (length OR duration))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:04
S73	122	("370"/\$.CCLS.) AND (((measurement OR observation) ADJ3 (interval OR period)) NEAR3 (length OR duration)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:06
S77	95	("370"/\$.CCLS.) AND ((two) ADJ3 ((interval OR period)) NEAR3 (length OR duration)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:10
S78	43	("370"/\$.CCLS.) AND (two ADJ3 ((interval OR period) NEAR3 (length OR duration))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:12
S83	75	("370"/\$.CCLS.) AND (over ADJ3 ((different OR multiple OR plurality OR two OR several OR many) ADJ3 (length OR duration))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:20
S85	54	("370"/\$.CCLS.) AND (instantaneous ADJ3 (greater OR larger OR higher OR smaller OR lower OR less\$4)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:30
S87	27	("370"/\$.CCLS.) AND (bursty ADJ3 (greater OR larger OR higher OR smaller OR lower OR less \$4)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:36



S92	13	("370"/\$.CCLS.) AND (over ADJ3 ((different OR multiple OR plurality OR two OR several OR many OR vary\$4 OR various) ADJ3 (time ADJ2 scal\$4))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/14 20:53
S93	870	("370"/\$.CCLS.) AND ((difference OR variance OR variation) NEAR3 (interval OR period)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 12:37
S94	144	("370"/\$.CCLS.) AND ((difference OR variance OR variation) ADJ3 ((between OR among) ADJ3 (interval OR period))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 12:38
S95	29	(370/229-240,252,254-258.CCLS.) AND ((difference OR variance OR variation) ADJ3 ((between OR among) ADJ3 (interval OR period))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 12:40
S96	30	(370/229-240,252,254-258.CCLS.) AND ((variance) NEAR3 (interval OR period)) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 12:43
S97	442	("370"/\$.CCLS.) AND ((adjust\$6 OR adapt\$4 OR adaptation OR alter\$4 OR alteration OR chang\$4 OR modify\$4 OR modification OR dynamic\$6 OR updat\$4 OR increas\$4 OR increment\$4 OR decrement\$4 OR rais\$4 OR expand\$4 OR boost\$4 OR decreas\$4 OR reduc\$4 OR lower\$4 OR diminish\$4 OR lessen\$4 OR drop\$6 OR shrink\$4) NEAR3 ((interval OR period) NEAR3 (length OR duration))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 13:11

S98	11	("370"/\$.OCLS.) AND (((measur\$9 OR observ\$9) NEAR3 (traffic OR demand OR rate)) SAME3 ((adjust \$6 OR adapt\$4 OR adaptation OR alter\$4 OR alteration OR chang\$4 OR modify\$4 OR modification OR dynamic\$6 OR updat \$4 OR increas\$4 OR increment\$4 OR decrement \$4 OR rais\$4 OR expand \$4 OR boost\$4 OR decreas \$4 OR reduc\$4 OR lower \$4 OR diminish\$4 OR lessen\$4 OR drop\$6 OR shrink\$4) NEAR3 ((interval OR period) NEAR3 (length OR duration)))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/15 13:13
S101	90	("370"/\$.OCLS.) AND (((monitor\$4 OR track\$4 OR measur\$9 OR observ \$9) NEAR3 (traffic OR demand OR rate)) AND ((adjust\$6 OR adapt\$4 OR adaptation OR alter\$4 OR alteration OR chang\$4 OR modify\$4 OR modification OR dynamic\$6 OR updat \$4 OR increas\$4 OR increment\$4 OR decrement \$4 OR rais\$4 OR expand \$4 OR boost\$4 OR decreas \$4 OR reduc\$4 OR lower \$4 OR diminish\$4 OR lessen\$4 OR drop\$6 OR shrink\$4 OR vary\$4) NEAR3 ((interval OR period) NEAR3 (length OR duration)))) AND @ad<"20020328"	US- PGPUB; USPAT	OR	ON	2010/06/15 13:21

S103	39	(370/229-240,252,254-258.CCLS.) AND (((monitor\$4 OR track\$4 OR measur\$9 OR observ\$9) NEAR3 (traffic OR demand OR rate)) AND ((adjust\$6 OR adapt\$4 OR adaptation OR alter\$4 OR alteration OR chang\$4 OR modify\$4 OR modification OR dynamic\$6 OR updat\$4 OR increas\$4 OR increment\$4 OR decrement\$4 OR rais\$4 OR expand\$4 OR boost\$4 OR decreas\$4 OR reduc\$4 OR lower\$4 OR diminish\$4 OR lessen\$4 OR drop\$6 OR shrink\$4 OR vary\$4) NEAR3 ((interval OR period) NEAR3 (length OR duration)))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 13:23
S104	10	("370"/\$.CCLS.) AND (((monitor\$4 OR track\$4 OR measur\$9 OR observ\$9) NEAR3 (traffic OR demand OR rate)) AND ((optimi\$9 OR optimal OR optimum) NEAR3 ((interval OR period) NEAR3 (length OR duration)))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 13:26
S105	19	("370"/\$.CCLS.) AND ((adjust\$6 OR adapt\$4 OR adaptation OR alter\$4 OR alteration OR chang\$4 OR modify\$4 OR modification OR dynamic\$6 OR updat\$4 OR increas\$4 OR increment\$4 OR decrement\$4 OR rais\$4 OR expand\$4 OR boost\$4 OR decreas\$4 OR reduc\$4 OR lower\$4 OR diminish\$4 OR lessen\$4 OR drop\$6 OR shrink\$4) NEAR3 (((measur\$9 OR observ\$9) NEAR3 (interval OR period)) NEAR3 (length OR duration))) AND @ad<"20020328"	US-PGPUB; USPAT	OR	ON	2010/06/15 13:29

## **EAST Search History (Interference)**

< This search history is empty >

**6/ 15/ 2010 6:03:44 PM**

**C:\Documents and Settings\jsmith1\My Documents\EAST\Workspaces  
\ap10\_508\_750\_RCE.wsp**